WEST Search History for Application 10523016

Creation Date: 2008031217:04

Query	DB	Op.	Plur.	Thes.	Date
(Farrar david)[IN] OR (Mellor jason lloyd)[IN]	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			03-12-2008
(allen adrian swinburne)[IN] OR (bell frederick anthony)[IN]	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			03-12-2008
((Farrar david)[IN] OR (Mellor jason lloyd)[IN]) or ((allen adrian swinburne)[IN] OR (bell frederick anthony)[IN])	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			03-12-2008
((Farrar david)[IN] OR (Mellor jason lloyd)[IN] or (allen adrian swinburne)[IN] OR (bell frederick anthony)[IN]) and (powder or particle) and emulsion and gel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			03-12-2008
((Farrar david)[IN] OR (Mellor jason lloyd)[IN] or (allen adrian swinburne)[IN] OR (bell frederick anthony)[IN] and (powder or particle) and emulsion and gel) and cationic and "ethylenically unsaturated"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			03-12-2008
((Farrar david)[IN] OR (Mellor jason lloyd)[IN] or (allen adrian swinburne)[IN] OR (bell frederick anthony)[IN] and (powder or particle) and emulsion and gel and cationic and "ethylenically unsaturated") and aqueous and (liquid or solvent)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			03-12-2008
((Farrar david)[IN] OR (Mellor jason lloyd)[IN] or (allen adrian swinburne)[IN] OR (bell frederick anthony)[IN] and (powder or particle) and emulsion and gel and cationic and "ethylenically unsaturated"	PGPB, USPT, USOC, EPAB, JPAB,	AND			03-12-2008

and aqueous and (liquid or solvent)) and (slurry or cake)	DWPI, TDBD			
((Farrar david)[IN] OR (Mellor jason lloyd)[IN] or (allen adrian swinburne)[IN] OR (bell frederick anthony)[IN] and (powder or particle) and emulsion and gel and cationic and "ethylenically unsaturated" and aqueous and (liquid or solvent) and (slurry or cake)) and (distill or evaporate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		03-12-2008
(powder or particle) and emulsion and gel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		03-12-2008
((powder or particle) and emulsion and gel) and cationic and "ethylenically unsaturated"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		03-12-2008
((powder or particle) and emulsion and gel and cationic and "ethylenically unsaturated") and (slurry or cake)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		03-12-2008
((powder or particle) and emulsion and gel and cationic and "ethylenically unsaturated" and (slurry or cake)) and (distill or evaporate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		03-12-2008
((powder or particle) and emulsion and gel and cationic and "ethylenically unsaturated" and (slurry or cake) and (distill or evaporate)) and "reverse phase"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2008
((powder or particle) and emulsion and gel and cationic and "ethylenically unsaturated" and (slurry or cake) and (distill or evaporate)) and "reverse phase emulsion"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2008
		AND	YES	03-12-2008

Creation Date: 2008031217:04

((powder or particle) and emulsion and gel and cationic and "ethylenically unsaturated" and (slurry or cake) and (distill or evaporate)) and "reverse phase emulsion polymerization"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
gel and cationic and "ethylenically unsaturated" and "reverse phase emulsion polymerization"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2008
(gel and cationic and "ethylenically unsaturated" and "reverse phase emulsion polymerization") and "isopropyl alcohol"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2008
wo 0244228	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2008